ASSIGNED

AMENDED

42106

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office AUG 1 8 1980			
Returned to applicant for correction		1980	
Corrected application filed			
The applicant Kennecott Cor	poration		
Standard No. or B.O. Dor No.	of	McGill .	City or Town
Nevada 89318 State and Zip Code No.	her	eby make app	lication for permission to change the
point of diversion and			
of water heretofore appropriated underC			
and Application No. 21 (Identify existing right by Permit, Certificate	47. c, Proof or Claim Nos. If	Decreed, give title of	Decree and identify right in Decree.)
1. The source of water isM	cGill Spring		
2. The amount of water to be changed			ring or other source.
	Second reet, ac		ot equals 448.83 gallons per minute.
3. The water to be used forIrrigation, power,	ndustrial and mining, industrial, etc.	d Domestic	If for stock state number and kind of animals.
4. The water heretofore used for Markette	illing, Meta	llurgical	and Domestic If for stock state number and kind of animals.
5. The water is to be diverted at the following			
M.D.B.&M., or at a poi	nt from which	h the NW C	
bears N. 49 ⁰ 37'22"E.,			
6. The existing point of diversion is loca	ted within SE¼ N	W 1.4 of S	ec. 21, T.18N., R.64E.,
M.D.B.&M.	T		
7. Proposed place of use	Inchanged Describe by legal subdivision	s. If for irrigation state	number of acres to be irrigated.
	ribe by legal subdivisions. If	presently used for irrig	ation, state number of acres irrigated.
SE's, E's SW's, E's NW's of	Sec. 28, T.	18N., R.64	E., M.D.B.&M. and
ALSO the SE% of Sec. 2	21. T.18N R	.64E., M.D	.B.&M.
9. Use will be from 1 January Month a			
10. Use has been from 1 Januar Month	and Day	to 31 De	cember of each year.
11. Description of proposed works. (Und	er the provisions of N	VRS 535.010 you	may be required to submit plans and
			ted from the spring throug
whether through pipes, ditches, flumes, or other con-	duits,		is pumped through a 26"
pipeline 5.100 ft. in	<u>length, agai</u>	nst a head	of 480 ft. to the place
of use at the Kennecot	t Reduction	Plant 🗸 🧸 🚓	